

SEAT INFORMATION MANAGEMENT SYSTEM

Publication number: JP8087557

Publication date: 1996-04-02

Inventor: ISHIYAMA KAORU

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G07B1/00; G06F19/00; G06Q30/00; G06Q50/00;
G07B1/00; G06F19/00; G06Q30/00; G06Q50/00; (IPC1-
7): G06F19/00; G07B1/00

- European:

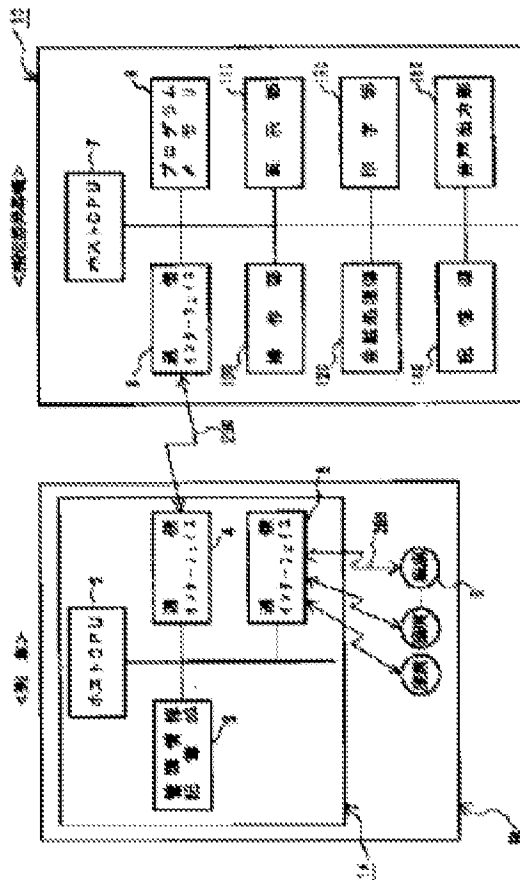
Application number: JP19940223826 19940919

Priority number(s): JP19940223826 19940919

Report a data error here

Abstract of JP8087557

PURPOSE: To provide a seat information management system which enables the users of trains to easily use the unreserved seats, can secure the even and effective use of the unreserved seats for each vehicle, can improve the facilitation of the unreserved seats for the users, and also can keep the pleasantness such as high quiet, etc., even for the users of reserved seats. **CONSTITUTION:** A seat information management system includes a sensor which is provided for each armrest of seats of a train and detects the using states of seats, a display part 11c which shows the seat using state detected by the sensor, and the communication interfaces 4, 5 and 8 serving as the wire or wireless communication means which transmit the seat using information to the part 11c from each sensor. In such a constitution, the using states of unreserved seats are shown to the users of trains.



Data supplied from the esp@cenet database - Worldwide